

POLIKOR





QUALITY





600+

employees

production lines

10

SCALE 120,000

sqm manufacturing area

30 years manufacturing experience

Exports

USA, EU, MIDDLE EAST, SEA, AUS

APPLICATIONS

Hot & Cold Water Systems

Heating System

Drinking Water System

Air Conditioning System

Industrial Pipeline System

Chemical agents



RAW MATERIALS

- 100% brand new Korean Hyosung polypropylene Random copolymer (PPR) resin
- Conforms to international standards of ASTM F 2389, DIN 8070, DIN 8078, EN ISO 15874



ADVANTAGES OF PPR



50 YEARS GUARANTEE

- Withstands high pressure & temperature up to 95 °C
- Flexible Robust to impacts & stresses
- Resistant to scaling, chemicals, corrosion, & rust



COST SAVINGS

- Longer service life leads to less maintenance & replacement
- Hot-melt Connection Method: PP-R installations are faster, easier & cleaner - lowering labor costs



NON-TOXIC & ECO-FRIENDLY

- Non-toxic chemicals safe for the environment & health
- PP-R is recyclable
- Low carbon footprint production

PRODUCTS



MONOLAYER

- Highly durable
- Flexible Robust to impacts & stresses
- Resistant to scaling, chemicals, corrosion, & rust



FIBERGLASS REINFORCED PPR

- Three layers: PPR-Fiberglass composite middle layer, PPR inner & outer layers
- Fiberglass adds strength, rigidity



ALUMINUM REINFORCED PPR

- Three layers: Aluminum middle layer, PPR outer layers
- Added temperature & pressure resistance
- Prevents impacts from UV

CONTACT US



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